Site: Shiloh Church Road Site				Contamination Control Survey						Date: 9/23/19
Sample Number	Sam	Sample Location Description			removable alpha (cts/100cm²)	removable alpha (dpm/100cm²)	removable beta (cts/100cm²)	removable beta (dpm/100cm²)	Pass/Fail	Followup/Resolution
1	E	Blue Portajohn Handle			8	3	199	4	PASS	
2	ı	Decon Sign-In Binder				2	182	-4	PASS	
3	Decon Folding Chair (White)				4	0	173	-9	PASS	
4		Decon Trash Can				4	187	-2	PASS	
5	ERG 44-10				2	-1	161	-14	PASS	
6	START Drink Cooler				2	-1	201	3	PASS	
7	Computer Mouse				2	-1	154	-19	PASS	
8	START Rav4 Drivers Side Floormat				3	-1	188	-3	PASS	
9	44-10 Probe on Ratemeter ERT-734				4	0	191	-1	PASS	
10	ER Truck (1447-64) Steering Wheel				1	-2	169	-12	PASS	
11	Command Area Portajohn Handle				0	-3	191	-1	PASS	
12	Command Area Table				1	-2	185	-4	PASS	
13	START Rav4 (LBY 4467) Passenger Handle				3	-1	177	-8	PASS	
14	START Chevy Equinox (LCE 2787) Driver Side Handle				1	-2	171	-11	PASS	
15	Handwash Station Soap Dispenser				3	-1	186	-4	PASS	
16	START Trailer Counter				1	-2	205	5	PASS	
17	Ludlum 2241 Handle (S/N 143886)				5	1	180	-7	PASS	
18	ER Truck (1330-77) Driver Side Handle				6	1	190	-2	PASS	
19	Generator Handle				4	0	219	12	PASS	
20	ER Table				6	1	185	-4	PASS	
21	ER Large Blue Drink Cooler				1	-2	188	-3	PASS	
22	Decon Scissor Handles				5	1	164	-14	PASS	
23	Decon Small Red Drink Cooler				3	-1	188	-3	PASS	
Smear C			Counter				Time (min)	alpha	beta	
		Alpha Beta		ı	Background Count		120	98	4660	Action levels based on radium-226 (alpha) and strontium-90
	Make/Model Ludium 303				Sample Count	5				(beta). Efficiencies used are for Th-230 (alpha) and Sr-90 (beta). Analysis on samples 1 through 5 conducted on 9/23/19, 6 through
	Serial Number	187982			Pass/Fail Cr	iteria (counts)		37	621	23 conducted on 9/24/19.
Cal Due Date		2/19/2	2/19/2020		Minimum Detectable Activity (dpm) 12 47					
	Efficiency		0.4264	Surveyed	By (print):		Non responsive du	e to revised scope		QC Check Passed: 🗸
А	ction Level (dpm)	20	200							Initials: ME